

Patent claims

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1. A woven label made from fusible thread material, with a ground fabric (11) formed from ground warp threads (4) and ground weft threads (5) and containing nonfolded longitudinal sides (1) and foldable narrow sides (2), and with code weft threads (10) which make an invisible bar code and, when observed in visible light, are essentially visually identical to the ground weft thread (5) and can be distinguished from the latter in the light of radiation taking effect outside the visible range and which are tied in the ground fabric (11), characterized in that the longitudinal sides (1) are oriented transversely to the ground warp threads (4) and the code weft threads (10) run parallel to and at a distance from the longitudinal sides (1), said code weft threads floating below the ground fabric (11) and being led onto the top side of the ground fabric in order to form a bar code.
 2. The label as claimed in claim 1, characterized in that it has embroidery weft threads (12) which form a figure and run parallel to and at a distance from the longitudinal sides (1), said embroidery weft threads floating below the ground fabric and being led upward to form the figure.
 3. The label as claimed in claim 1 or 2, characterized in that the floating weft threads are removed in the margin regions (18) of the narrow sides (2) of the label.

4. The label as claimed in one of claims 1 to 3, characterized in that it has marginal regions (18) folded on the narrow sides (2).

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